

## **Amendments to the Specification**

*Please replace paragraph [0019] with the following amended paragraph:*

**[0019]** FIG. 3 illustrates another exemplary embodiment in which, as discussed above in FIG. 2, a recorder records 300 an[ d ] event, broadcasts 302 a unique or near unique (e.g., hash based, etc.) identifier for the recording, and the identifier is received 304 by an event attendee device. However, in contrast with FIG. 2, in this embodiment, the receiving event attendee device broadcasts 306 a responsive identifier identifying the event attendee device. Note that an event attendee may anonymously utilize the event attendee device.

*Please replace paragraph [0021] with the following amended paragraph:*

**[0021]** An operator of the recorder provides 310 the recording, broadcasted 302 recording identifier, and stored responsive identifiers to a broker. A party interested in obtaining a copy of the recording can provide 312 the broadcasted 306 responsive identifier to the broker to obtain the recording. However, in this embodiment, and unlike FIG. 2, restrictions can be placed on who can obtain the recording. In particular, since the recorder knows what responses were broadcast 306 back to the recorder, the operator of the recorder can restrict access to the recording to only those parties that responded to the recording. Alternatively, the operator of the recorder may set different terms, such as a higher price, to those parties that can provide the broadcasted 302 identifier of the recording, but are not known to have broadcast 306 a responsive identifier.

*Please replace paragraph [0025] with the following amended paragraph:*

**[0025]** In the illustrated embodiment, somewhat akin to FIG. 3 item 306, the fixed location broadcasts 408 a responsive identifier, based at least in part on the provided 406 attendee identifier, is broadcasted to the recorder that identifies the attendee. An operator of the recorder in turn provides 410 the recording, the identifier for the recording, and received responsive identifiers to a broker. This allows an attendee to later identify 412 itself to the broker and obtain a copy of the recording from the broker. As discussed above, such obtaining may be performed anonymously.

*Please replace the Abstract with the following amended Abstract:*

Disclosed embodiments facilitate c[C]orrelation between recordings of an event, e.g., photographs, videos, audio recordings, holographic recordings, etc., and one interested in obtaining a copy of the recordings, e.g., participants, watchers/audience, managers, other recorders, etc. As recordings from a particular location in the event are made, a signal is emitted by the recorder that may be received by recipients, such as people or locations, e.g., desired vantage points, seats, etc. The emitted signal includes an identifier that allows a recipient to identify the recording. Use of the emitted signal may be limited to people or locations near the recorder. A broker service may facilitate anonymous or face-to-face commercial sales or other distribution of recordings between recorders and recipients.